

Digitized by srujanika@gmail.com

STRIKING SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 9937

SESSION NUMBER: 002

DATE OF SESSION: 02 Jan 90

DATE OF REPORT: 2 Jan 89

START: 1055

END: 1125

METHODOLOGY: *Sele*

VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: Describe physical characteristics, interior, and purpose of a target structure, and its surroundings, designated by encrypted coordinates 893292/733830.
2. (S/NF/SK) VIEWER TASKING: Reaccess structure reported in Session 1 and provide further information on interior layout and details, as well as purpose.
3. (S/NF/SK) COMMENTS: See attached summary
4. (S/NF/SK) EVALUATION:
5. (S/NF/SK) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

██████████ NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: DADR

The 'field overhead description' (sketch) of the immediate surroundings of the target from an appropriate, overhead perspective.

WORKING PAPER

P: 8937
V: 095
D: 900102
T: 1055-1125
S: 2

SUMMARY OF INFORMATION

The interior structure has narrow hallways and numerous cubic rooms. The structure has a high metal content similar to a Faraday cage. The structure has feelings of motion and energetics/electrical energy associated with it. The structure is filled with electronic/electrical equipment and cables and sheathing is visible. Also present are wires and boards with rows of holes/sockets in which things are plugged in. Lighting is dim and in the form of fluorescent lights--the kind where the long, tubular bulbs are exposed. There are many green, luminous screens reminiscent of computer monitors or radar screens. There are of specially designed pieces of equipment here. One item is like a computer, however, it only analyzes one thing; it's programmed hardware and software-wise for one function: to sort out signals and find the right one. It does this based on the electrical waveform. The main purpose of the activity in the structure is to study, analyze, collect, monitor, sort, categorize, refine, identify, and classify all different types of electromagnetic radiation/signals. The structure has a military feel though some civilians work here. The work is an application but some research is still done. The research involves improving existing equipment/technique for the purpose of refining signature identification.

085
1055-1125
Fr Meade
Solo CRV

PI-fired
AV none

893292/733830

Requirements: interior layout + purpose of structure.

S-2 D 41 E1 T 1 AOC A/S

{inside structure}

thick shell

gray angles

low

motion
energetics

white
light

long, fluorescent
coiled bulbs

angles

inert
electrochemistry

green

greenscreens

A/S like computer monitors / radar screens

Z

S-2

D

A1

E1

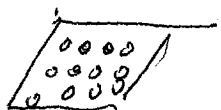
T

1 ADL

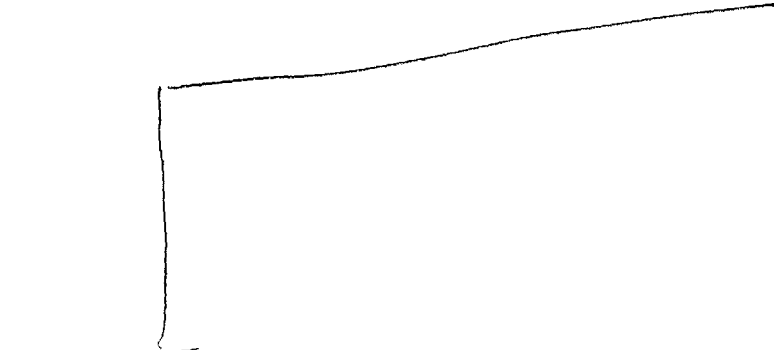
1/5

{insidetrative}

wires
socket board



dim



S-2 D Al El T , AOC A/S

[inside structure]

Normal hallway
Cubic rooms

AOC Bk
electronic
monitoring
rooms.

54 1/2 lots of electronics; electrical stuff. Strong feeling of EM.

54 1/2 lots of specially designed equipment. One thing is like a computer however it only analyzes 1 thing - its programmed hardware / software wise for one purpose - to sort out ^{electrical} signals & find the right one. It does this based on the electrical waveform

4

5-2

D A I E I T , A O C A / S

[purpose]

analysis
monitoring
EM
Sorting
categorizing
refining
identifying

Limit/destructive}

54 1/2 structure has high metal content, A/S "Faraday cage,"

cable
sheathing

[purpose of facility]

Study
pollutants
dilute

54 1/2 all different types of EM. analyzed here,
signatures

military feel
some civilians work here

application oriented
but still work.
invents - refining

UNCLASSIFIED

WORKING PAPER

TASKER Source no. 095

1. PROJECT# 8937
2. ENCRYPTED COORDINATES: 893292/733830
3. TASKING:

Reaccess structure reported in Session 1 and provide further information on interior layout and details, as well as purpose.

PROVIDE SKETCHES PRODUCED IN SUPPORT OF YOUR FINDINGS

UNCLASSIFIED